Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
15 °C	346	scrub and (iodine or iodophor\$10) and (citric or lactic or (hydroxycarboxylic or hydroxy) near5 acid) and polymer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19:16:37
L2	119	1 and surgical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 16:38
L3	133	1 and (surgical or surgery)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 16:38
L4	52	1 and (surgical or surgery) near10 scrub	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/08/19 16:39
L5.	37	1 and (surgical or surgery) near10 scrub and film	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 16:45
L6	9	5 and (teat or mastitis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:31
L7	2	(("4356229") or ("20030032352")).PN.	US-PGPUB; USPAT	OR	OFF	2005/08/19 17:31
L8	42	iodophor and lactic and acrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L9	100	iodophor\$5 and lactic and (acryl\$10 or methacryl\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L10	33	(iodophor\$5 and lactic and (acryl\$10 or methacryl\$10)) and (brookfield or astm or e1173 or d3278 or draize or reit or rabbit near irritation or peel near test)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40

L11	79	d3278 and astm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L12	0	d3278 and iodophor\$1-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L13	4	d3278 and iodophor\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L14	57	(flashpoint or flash near point or nonflamm\$10 or (non or "not") near flamm\$10) and iodophor\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L15	7	e1173 and astm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L16	9	e1173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/08/19 17:40
L17	0	betadine near peel near test	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L18	1	betadine near10 peel\$5 near10 test\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L19	8266	424/405 or 424/407 or 424/487 or 424/672 or 424/78.02 or 424/78. 07 or 514/557 or 514/975	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L20	0	424/672 and (424/405 or 424/407 or 424/487 or 424/78.02 or 424/78.07) and 514/557 and 514/975	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40

L21	5	424/672 and (514/975 or 424/405 or 424/407 or 424/487 or 424/78. 02 or 424/78.07) and 514/557	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L22	38	424/672 and (514/975 or 424/405 or 424/407 or 424/487 or 424/78. 02 or 424/78.07 or 514/557)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L23	3457	(iodine or iodophor) and (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10) near5 acid and (film or polymer\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L24	297	L23 and ("15" near100 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L25	61	L23 and ("15" near10 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L26	33	L23 and ("15" near5 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L27	11	L23 and "15" near100 ("%" or percent) near100 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L28	0	(iodine or iodophor) and (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10) near5 acid near100 "15" near100 percent\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L29	11	(iodine or iodophor) and (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10) near5 acid near1000 "15" near1000(percent\$10 or "%")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L30	147	(hydroxycarbox\$10 or hydroxy near5 carboxyl\$10) near5 acid near1000 "15" near1000(percent\$10 or "%")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40

L31	21	L30 and (transderm\$10 or derm\$10 or epiderm\$10 or skin or topical\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L32	25	L30 and (transderm\$10 or derm\$10 or epiderm\$10 or skin or topical\$10 or cosmetic\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L33		"5618841"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L34	25	"5173291"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L35	7	("5618841" or "5173291" or "3380923") and (sunscreen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L36	0	("5618841" or "5173291" or "3380923") pn. and (sunscreen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L37	0	("5618841" or "5173291" or "3380923").pn. and (sunscreen)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L38	0	haugue.in. and iodine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L39	8	hague.in. and iodine	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L40	17.	hague.in.: and carboxylic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19:17:40

L41		L23 and ("15" near100 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10)) and mastitis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L42	0	L23 and ("15" near100 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10)) and teat	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L43	28	L25 not L26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/19 17:40
L44	236	L24 not L25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L45	8	(iodine or iodophor) near1000 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10) near5 acid near1000 (film or polymer\$10 or dip)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L46	73	(iodine or iodophor) near1000 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10) near5 acid and (film or polymer\$10 or dip or teat or mastitis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L47	67	L46 not L25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L48	65	L46 not L45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L49	41	(iodine or iodophor) near1000 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10 or lactic or malic or citric or hydroxybutanoic or hydroxy near butanoic or mandelic or gluconic or tartaric or salicylic) near100 acid near1000 (film or polymer\$10 or dip or teat or mastitis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40

L50	1294	(iodine or iodophor) near1000 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10 or lactic or malic or citric or hydroxybutanoic or hydroxy near butanoic or mandelic or gluconic or tartaric or salicylic) near100 acid and (film or polymer\$10 or dip or teat or mastitis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L51	208	(iodine or iodophor) near1000 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10 carboxylic or lactic or malic or citric or hydroxybutanoic or hydroxy near butanoic or mandelic or gluconic or tartaric or salicylic) near100 acid near1000 (film or polymer\$10 or dip or teat or mastitis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L52	198	L51 not L46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L53	194	(iodine or iodophor) near1000 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10 or lactic or malic or citric or hydroxybutanoic or hydroxy near butanoic or mandelic or gluconic or tartaric or salicylic) near100 acid near1000 (antiseptic or antimicrob\$10 or antibacter\$10 or biocid\$10 or bactericid\$10 or microbicid\$10 or microblocid\$10 or antifung\$10 or fungicid\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L54	162	L53 not (L51 or L46)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L55	612	(iodine or iodophor) near1000 (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10 or lactic or malic or citric or hydroxybutanoic or hydroxy near butanoic or mandelic or gluconic or tartaric or salicylic) near100 acid and (antiseptic or antimicrob\$10 or antibacter\$10 or biocid\$10 or bactericid\$10 or microbicid\$10 or microbiocid\$10 or antifung\$10 or fungicid\$10) and (teat or mastitis or film or substantive near5 polymer\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40

L56	568	L55 not (L51 or L46)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L57	568	L56 and (hydroxycarbox\$10 or hydroxy near5 carboxy \$10 or lactic or malic or citric or hydroxybutanoic or hydroxy near butanoic or mandelic or gluconic or tartaric or salicylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L58	. 44	L55 and (L51 or L46)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L59	44	L58 and (hydroxycarbox\$10 or hydroxy near5 carboxyl\$10 or lactic or malic or citric or hydroxybutanoic or hydroxy near butanoic or mandelic or gluconic or tartaric or salicylic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L60	100	iodophor\$5 and lactic and (acryl\$10 or methacryl\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L61	0	d3278 and iodophor\$1-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L62	0	betadine near peel near test	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L63	8266	424/405 or 424/407 or 424/487 or 424/672 or 424/78.02 or 424/78. 07 or 514/557 or 514/975	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L64	0	424/672 and (424/405 or 424/407 or 424/487 or 424/78.02 or 424/78.07) and 514/557 and 514/975	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/08/19 17:40
L65	1	betadine near10 peel\$5 near10 test\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40

L66	42	iodophor and lactic and acrylate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L67	33	(iodophor\$5 and lactic and (acryl\$10 or methacryl\$10)) and (brookfield or astm or e1173 or d3278 or draize or reit or rabbit near irritation or peel near test)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L68	79	d3278 and astm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/19 17:40
L69	4	d3278 and iodophor\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L70	57	(flashpoint or flash near point or nonflamm\$10 or (non or "not") near flamm\$10) and iodophor\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L71	7	e1173 and astm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L72 _,	9	e1173	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L73	5	424/672 and (514/975 or 424/405 or 424/407 or 424/487 or 424/78. 02 or 424/78.07) and 514/557	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L74	38	424/672 and (514/975 or 424/405 or 424/407 or 424/487 or 424/78. 02 or 424/78.07 or 514/557)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L75	44	L55 and (L51 or L46)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40

L76	189	lactic near1000 (iodine or iodophor\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L77	9273	(iodine or iodophor) and (lactic or hydroxycarbox\$10 or hydroxy near5 carboxyl\$10 or carboxyl\$10) near5 acid and (film or polymer\$10 or mastitis or teat or antimicrob\$10 or antibacter\$10 or antifung\$10 or microbiocid\$10 or microbicid\$10 or fungicid\$10 or antiseptic\$10) and lactic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19:17:40
L78	142	L76 and L77	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L79	0	lactic near1000 (iodine or iodophor\$10) near1000 ("15" near5 (part or percent\$10 or "%"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L80	20	(lactic or carboxyl\$10 or hydroxycarboxyl\$10) near5 ("15" near5 (part or percent\$10 or "%")) and (iodine or iodophor\$10) and lactic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L81	68	(lactic or carboxyl\$10 or hydroxycarboxyl\$10) near100 ("15" near5 (part or percent\$10 or "%")) and (iodine or iodophor\$10) and lactic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L82	48	L81 not L80	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/19 17:40
L83	40	("50" or "55" or "60" or "65" or "70" or "75" or "80" or "85" or "90" or "95" or "100") near10 (cp or centipoise) and film and polymer and (mastitis or teat)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/08/19 17:40